

DRILL STEM TESTS

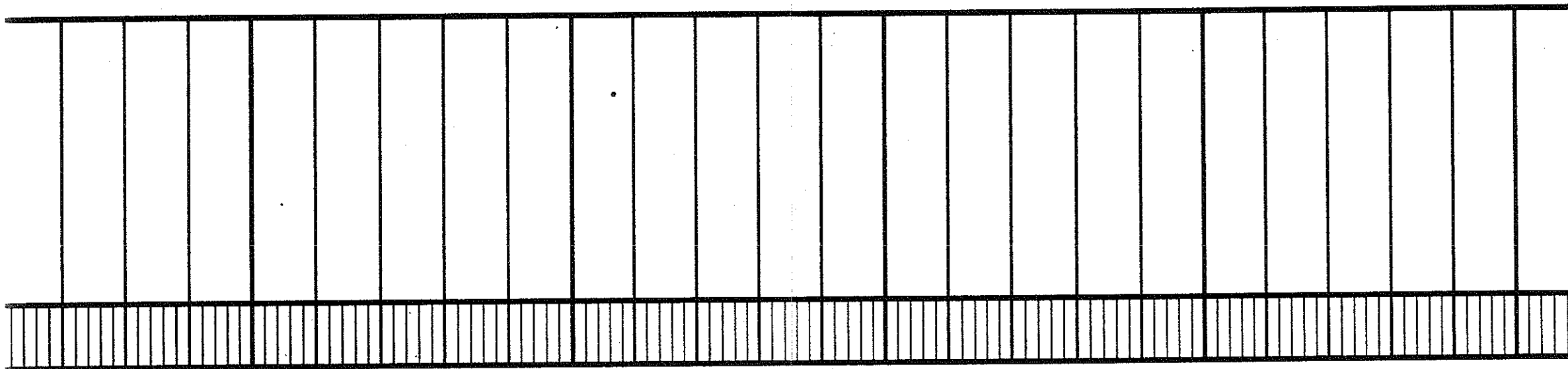
No.	Interval	IFP/Time	ISIP/Time	FFP/Time	FSIP/Time	IHM-FHM	RECOVERY

REMARKS AND RECOMMENDATIONS _____

LEGEND

	Dolomite
	Chert
	Ool. Lime
	Limestone
	Carb sh
	Shale
	Sandstone
	Salt
	Anhydrite

<p>DRILLING TIME IN MINUTES PER FOOT</p> <p>Rate of Penetration Decreases</p> <p>5" 10" 15" 20" 25"</p>	
<p>DEPTH</p>	
<p>LITHOLOGY</p>	
<p>SAMPLE DESCRIPTIONS</p>	
<p>OIL SHOWS</p>	
<p>REMARKS</p>	



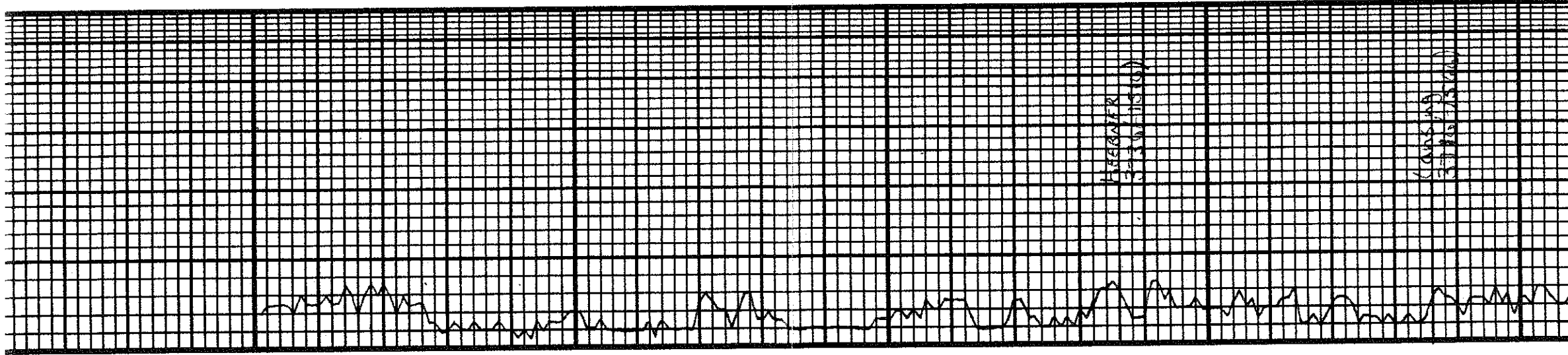
3400

50

3700

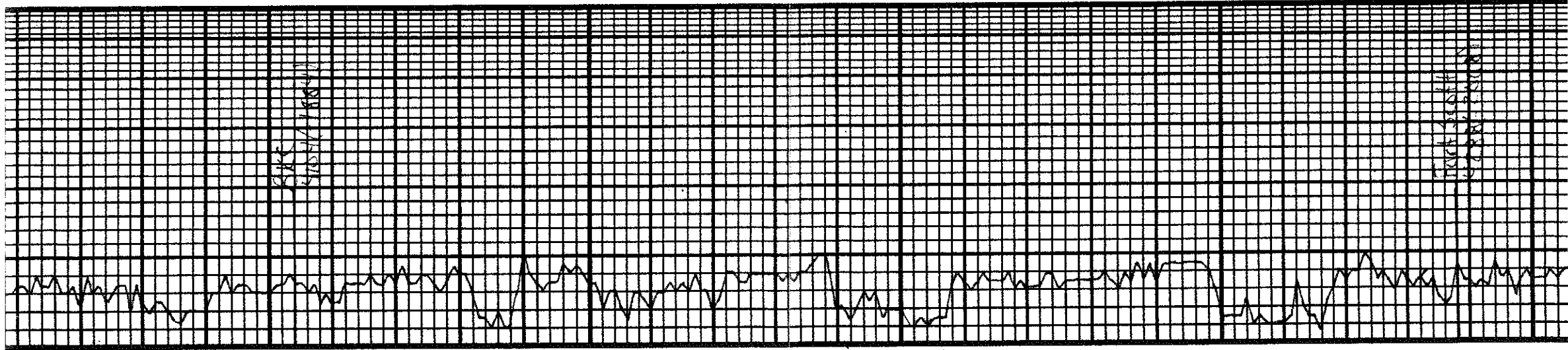
50

3800



RESERVED
FOR THE
FUTURE

RESERVED
FOR THE
FUTURE



4100

50

4200

50

4300

DATE
4/10/77 (1977)

DATE
4/10/77 (1977)

LS: Wnt, tom, sat w/ foxh ex. Obs. ALL NS.	LS: Wnt, foxh, sub xln, scat out on wnt-egg CMTA, foss in prt. All NS.	Sh: Black Carb. Sh: gg	LS: tom, vfm xln, vchms Sh: ALL	LS: tom, vfm - mic xln, No visg, NS	Sh: lt gg	LS: Wnt, foxh, scat out, prf, few foss.	Sh: gg w/ some red in base	Sh: 50	LS: Wnt - lt tom, vfm xln w/ no visg, v. rtr.	Sh: Black Carb	Sh: drk gg	LS: tom-ben, vfm xln, vchms	Sh: gg	LS: tom, fa-vfm xln, All vchms w/ no visg, Abs	Sh: drk gg w/ blk Carb	LS: tom - scat, vfm xln, Vchms.	Sh: Black Carb	LS: tom - xln chms Sh: 50	LS: tom - wnt, fu - und xln mostly all chms selected few foss & sub xln ex. NS.
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Vis: 63 wt: 8.9

DST # 1

4330-4369

45-45-45-45

I.F. - 1/4" blow

F.F. - 1" blow

IFP: 24-40

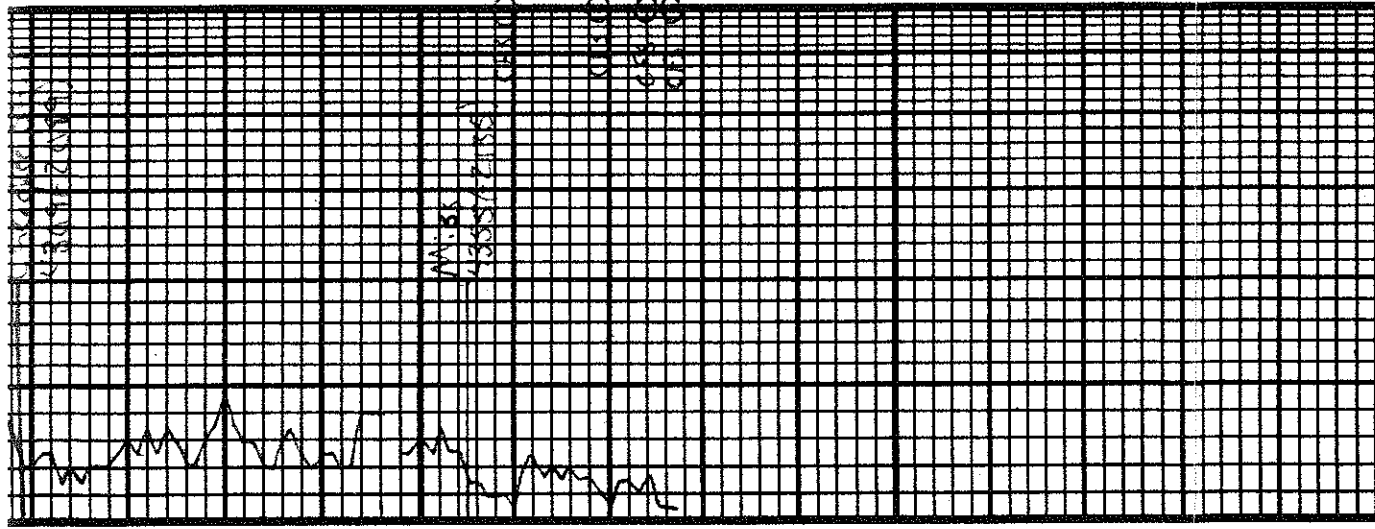
FFP: 37-49

SIP: 1241-1197

HP: 2142-2070

Rec:

30' GIP



56

4362-4374
45-45-45-45
1362-1371
1372-1380

4400

DST #1
DST #2
DST #3

86: 80
CS: same as before
1 rk w/ prede slm, NSF0, No ad.
CS: wht - torn, road x lny
chrs
66: 80 w/ 11 gnat bcs
cut: wht, yel, mostly fresh, scat with fr egg, 5-8 set bsm, 2-3 on w/ 4 set 9 spotted SFO. Rest mostly barren, much same as before, no od. Slat fr film.
Much AIA, 4-5 spec circ, wht, gd wing + pp, pass from, w/ gd bat + gd SFO. Rest mostly barren w/ much od. Slat. Same fat od. Same FO on cap.
cut long wht, mostly fresh trip, few silty weath. pcs. Scat 14 brng egg slm, road SFO. Fat. No od. Scat gd film.
4372-4380: Mostly fresh, wht trip. Scat weath ex w/ gd vng. Fr brr 6 km w/ spotted SFO, frac in pot. gd film. Same fat. Fat - 11 od. Same gd film. Same fat.
Abundant

BHT: 1105
DST #2
4362-4374
45-45-45-45-45
I.F.: 4" blow
F.F.: 6" blow / surf SIB @ 20'
IFF: 22-41
FF: 37-61
SIP: 1372-1371
HP: 2180-2057
Rec: 250' GIP
55' CO
60' MGD 101g, 80% O
BHT: 121' G=34
DST #3
4363-4377
15-30-15-30
I.F.: 808 80 sec / 4 1/2" SIB
F.F.: 808 1 min / 2 1/2" SIB
IFF: 578-942
FF: 963-1151
SIP: 1362-1361
HP: 2141-2070
Rec: 124' GIP
2976' CO
124' MGD 101g, 65% O
G=34 BHT: 124'

10
11
45